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1 ERROR CODES AND APPLIANCE MESSAGES

1.1 Complete overview of all error codes (in order)

Fault code	Description of fault	Cause of fault	Check/Rectify error/Remark
Automatic switch-off	Automatic switch-off	Duration of the operating time limit was reached	Press any button
Display is dark and any individual LEDs are lit	Safety (safe state)	The safety software switched the appliance into the "safe state"	Pull out mains plug or switch fuse off and on
E 005	Communication error with Operating module	1. Bad plug-and-socket connection (contact corroded/loose)	Check DBUS2 plug-and-socket connection and line
		2. Cable break	Replace DBUS2 line
		3. Error in control module	Replace control module (note: relay module)
E 011	A button is actuated continuously (Note: display/display module)	1. Button jammed	Release, clean button
		2. Pushbutton does not open	Replace operating module (note: display/display module)
E 041	Cooling fan in the table defective	1. Fan jams mechanically	Start "fan-test" test programme, check for mech. damage
		2. Bad plug-and-socket connection (contact corroded/loose)	Check plug-and-socket connection on X1 and line
		3. Hall sensor for the fan defective	Replace fan
		4. Error in control module	Replace control module (note: relay module)
E 101	Wire break oven temperature sensor (PT 500)	1. Bad plug-and-socket connection (contact corroded/loose)	PT500: Check plug-and-socket connection and line
		2. Cable break or error in PT500 (PTC)	Replace PT500
		3. Error in control module	Replace control module (note: relay module)

Fault code	Description of fault	Cause of fault	Check/Rectify error/Remark
E 104	Short-circuit oven temperature sensor (PT 500)	1. Bad plug-and-socket connection (contact corroded/loose)	PT500: Check plug-and-socket connection and line
		2. Cable break or PT500 (PTC) is defective	Replace PT500
		3. Error in control module	Replace control module (note: relay module)
E 115	Temperature too high	Temperature in the cooking compartment is too high	Leave oven to cool down and preselect higher temperature
E 119	PT500 reference	Internal error in control module	Replace control module (note: relay module)
E 120	PT500 configuration	Internal error in control module	Replace control module (note: relay module)
E 141	DBUS – 2 (Note: relay module)	1. Brief fault in DBUS2 communication due to an EMC fault	Press clock button
		2. Bad plug-and-socket connection (contact corroded/loose)	Check DBUS – 2 plug-and-socket connection
		3. DBUS – 2 telegram repetitions	Replace control module (note: relay module)
E 305	Communication error with Control module	1. Bad plug-and-socket connection (contact corroded/loose)	Check DBUS – 2 plug-and-socket connection
		2. Cable break	Check DBUS – 2 line
		3. Error in the operating module	Replace operating module (note: display/display module)
E 310	Error in data memory	Internal error in control module	Replace control module (note: relay module)
E 314	EEPROM parameter error	Internal error in control module	Replace control module (note: relay module)
E 315	Temperature on the PT500 too high	TPt > 425 °C if no pyrolysis	Replace control module
		or TPt > 535 °C (always error)	Leave appliance to cool down Start temperature sensor PT500 test
E 318	Wrong control module	USA control module installed	Replace control module (note: relay module)

Fault code	Description of fault	Cause of fault	Check/Rectify error/Remark
E 395	EEPROM write error	Internal error in control module	Replace control module (note: relay module)
E 396	EEPROM read error	Internal error in control module	Replace control module (note: relay module)
E 397	DBUS – 2 (Note: display/display module)	1. Brief fault in DBUS – 2 communication due to an EMC fault	Press clock button
		2. Bad plug-and-socket connection (contact corroded/loose)	Check DBUS – 2 plug-and-socket connection
		3. Error in the operating module	Replace operating module (note: display/display module)
E 398	DBUS – 2 (Note: display/display module)	1. Brief fault in DBUS – 2 communication due to an EMC fault	Press clock button
		2. Bad plug-and-socket connection (contact corroded/loose)	Check DBUS – 2 plug-and-socket connection
		3. Error in the operating module	Replace operating module (note: display/display module)
E 399	DBUS – 2 (Note: display/display module)	1. Brief fault in DBUS – 2 communication due to an EMC fault	Press clock button
		2. Bad plug-and-socket connection (contact corroded/loose)	Check DBUS – 2 plug-and-socket connection
		3. Error in the operating module	Replace operating module (note: display/display module)
E 701	EEPROM fault	EEPROM error in the lift module	Replace lift module (note: control module)
E 702	Lift current fault	1. No current measurement while motor is running	Check wiring to the motor
		2. Fault in the lift module	Replace lift module
E 703	UPPER limit switch (appliance moves only briefly, then stops)	1. Limit switch jams mechanically	Check that limit switch functions (all limit switches are break contacts)
		2. Bad plug-and-socket connection (contact corroded/loose)	Limit switch not connected to board
		3. Wrong plug-and-socket connection	Check wiring
		4. Rocker jams mechanically	Check rocker
		5. Limit switch fault	Replace limit switch

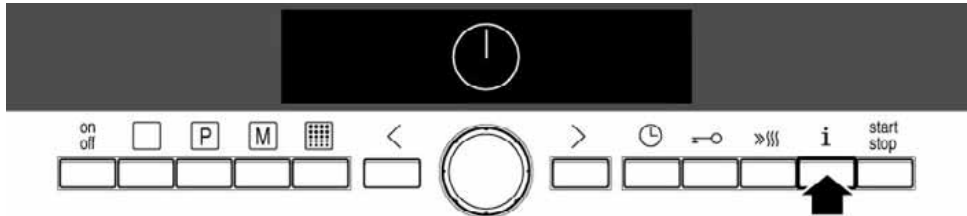
Fault code	Description of fault	Cause of fault	Check/Rectify error/Remark
E 704	Hall sensor (appliance moves only short distances and then stops)	1. When Reset was one of the Lift-up floor buttons too early pressed	Press "Clock" button and wait until (Set clock) appears.
		2. Motor plug-and-socket connection	Motor connected incorrectly; plugs interchanged, check
		3. Lift module plug-and-socket connection	Check plug X10 (black) and X9 (violet) on the lift module
		4. Limit switch plug-and-socket connection	Check limit switch wiring
		5. Hall sensor no pulses	Check Hall sensor wiring
		6. Emergency open pushbutton plug-and-socket connection (perhaps polarity reversal)	Check emergency open pushbutton wiring
		7. Motor fault	Replace motor
E 705	Lift module	Internal error in lift module (safety device)	Replace lift module (note: control module)
E 706	Lift module	Relay fault in lift module (lift moves in one direction only)	Replace lift module (note: control module)
E 707	Communication error with control module	1. Bad plug-and-socket connection (contact corroded/loose)	Check DBUS – 2 plug-and-socket connection
		2. Cable break	Check DBUS – 2 line
		3. Fault in the control module	Replace control module (note: relay module)
		4. Fault in the lift module	Replace lift module (note: control module)
E 711	Lift button(s) pressed continuously	1. Lift button was pressed too long	Release button → reset by pressing clock button
		2. Lift button(s) jammed	Press Lift buttons individually and check
		3. Lift button(s) jammed due to badly fitting front pane	Move front pane slightly and check buttons
		4. Continuous signal	Check wiring of the Lift button, if required replace cables between pushbutton and Lift module or replace buttons
Demo is indicated on the display	No error display	Demo mode is switched on	Switch off demo mode

2 SERVICE PROGRAMMES

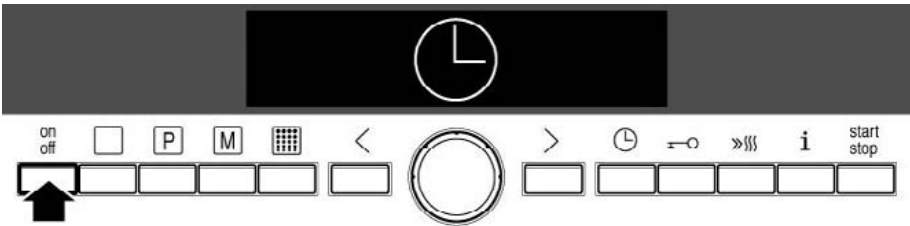
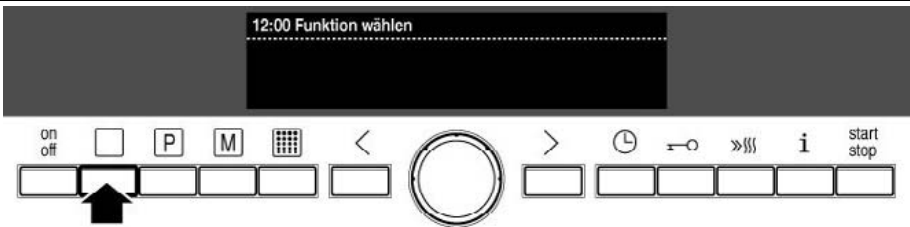
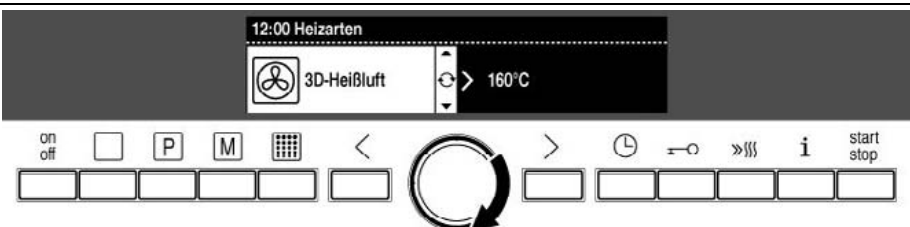
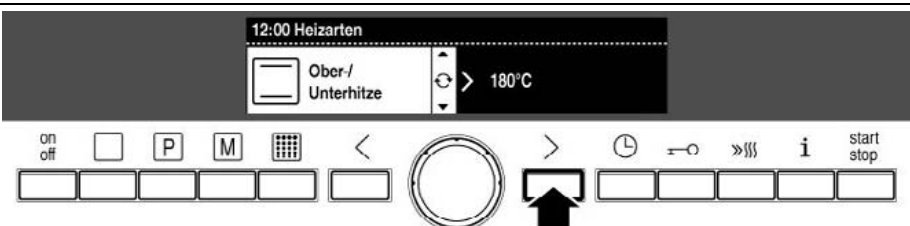
2.1 Standard settings

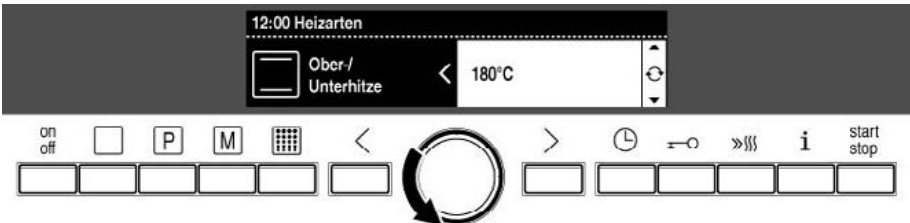
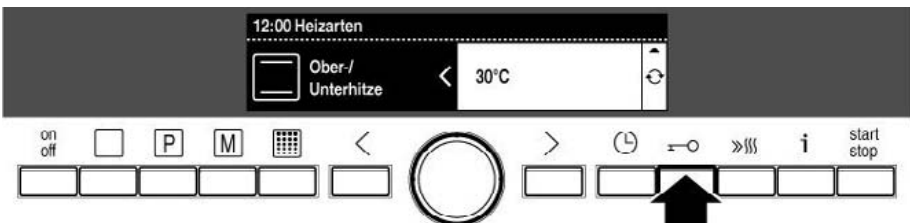
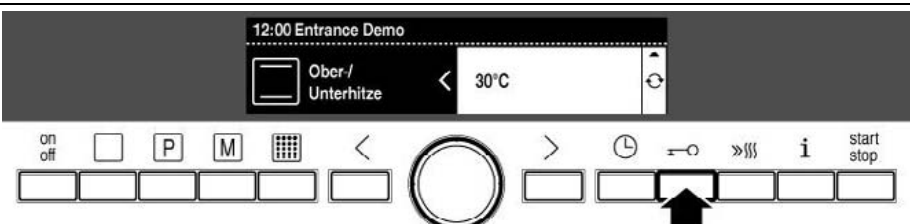
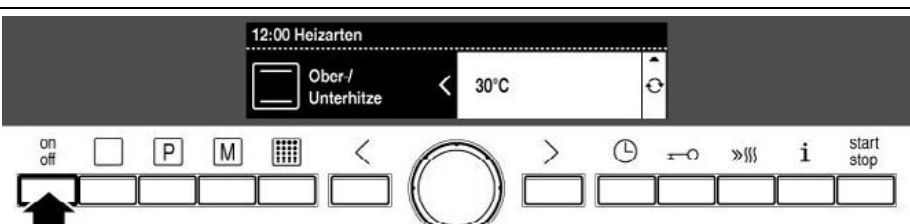
Depending on the features of the appliance, only those standard settings are indicated which apply to the appliance.

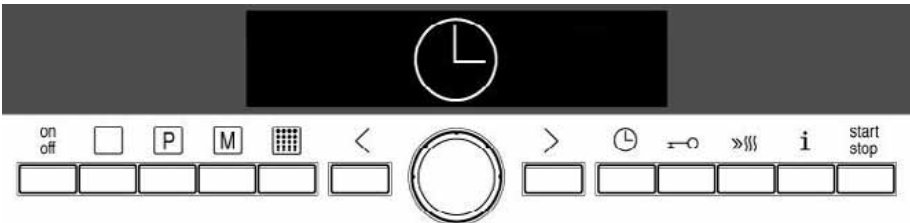
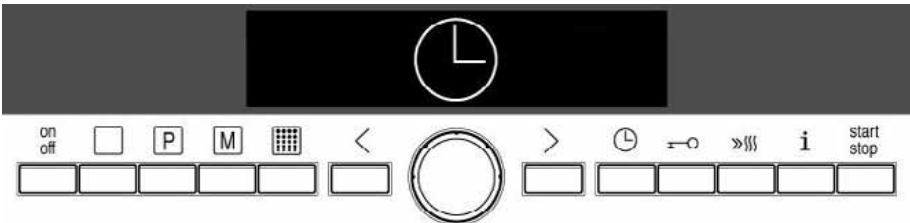
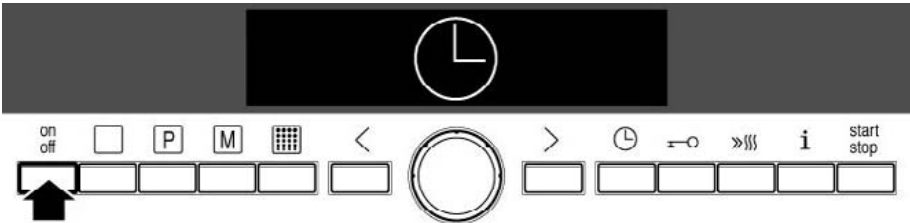
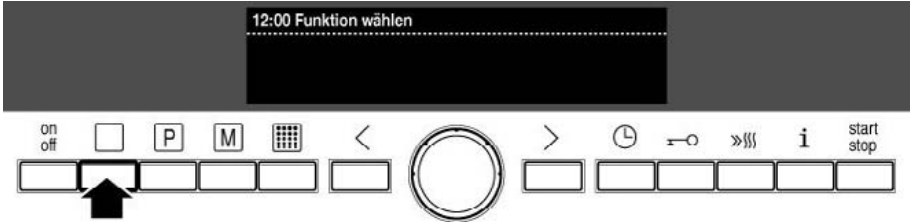
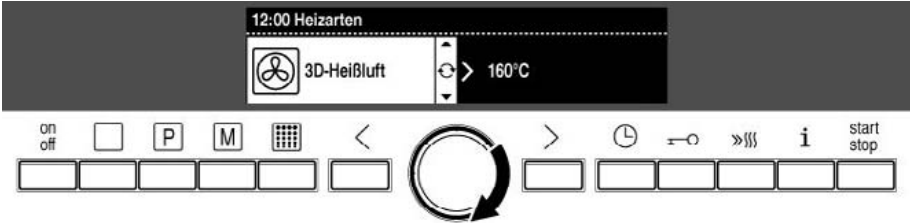
After the programme starts, the required standard setting can be selected directly with the selector switch.

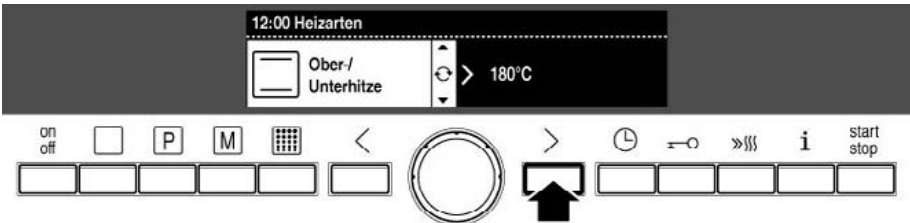
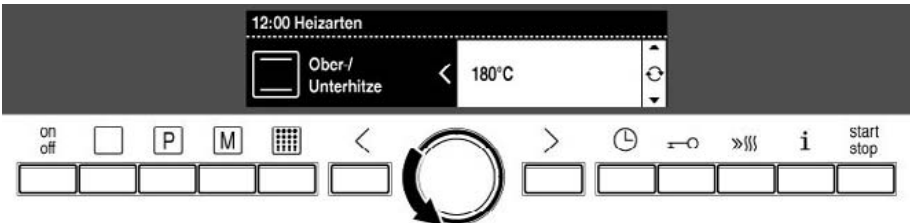
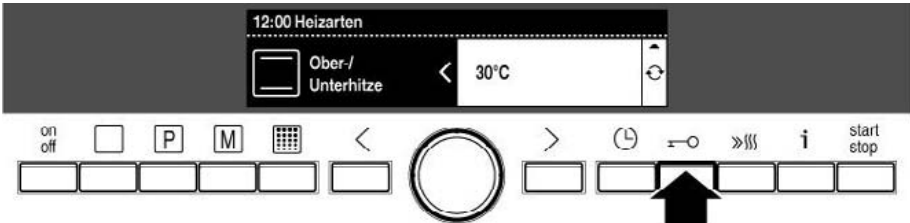
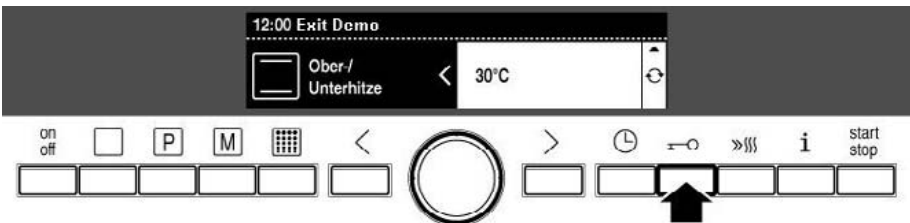
Function	Actuation	Display	Remark
Start programme	 <p>1. Press i – button for 4 sec</p>		<p>The appliance must be switched off</p> <p>Link: Functions of the standard setting</p>
End programme	1. Press i – button for 4 sec		Changes are saved
	or 1. Press on/off – button		Changes are not saved

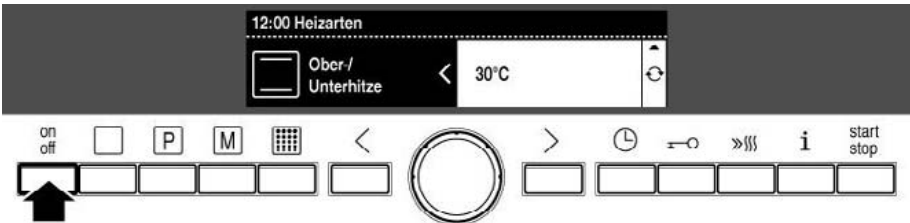
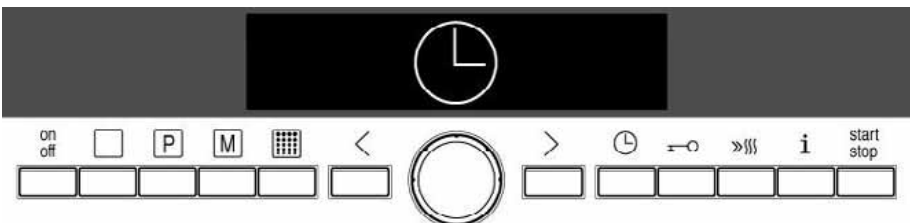
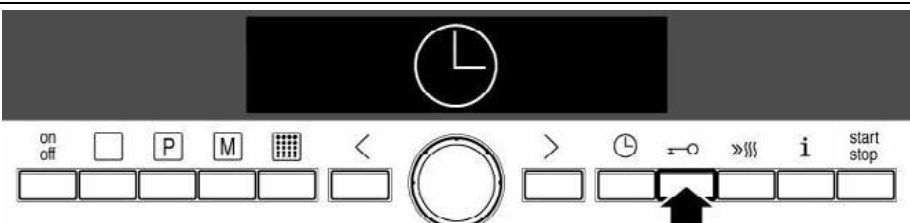
2.2 Demonstration programme (demonstration circuit)

Function	Actuation	Display	Remark
Start programme	 <p>1. Press on/off – button</p>		
	 <p>2. Press the “Types of heating” – button</p>		
	 <p>3. Turn selector switch to right until top/bottom heating is displayed</p>		
	 <p>4. Press the > – button</p>		

Function	Actuation	Display	Remark
			
	5. Turn selector switch to left until 30 °C is displayed		
			
	6. Press key – button for 4 sec		
			Wait for acoustic signal
	7. Briefly press key – button		
			Wait for acoustic signal
	8. Press on/off – button		

Function	Actuation	Display	Remark
			<p>Demonstration programme is switched on</p> <p>If an operating mode is started, 3 bars of the heating up bar display and demo are always indicated simultaneously</p> <p>Link: Demonstration programme</p>
End programme for sales	 <p>1. Press on/off – button</p>		
	 <p>2. Press the “Types of heating” – button</p>		
	 <p>3. Turn selector switch to right until top/bottom heating is displayed</p>		

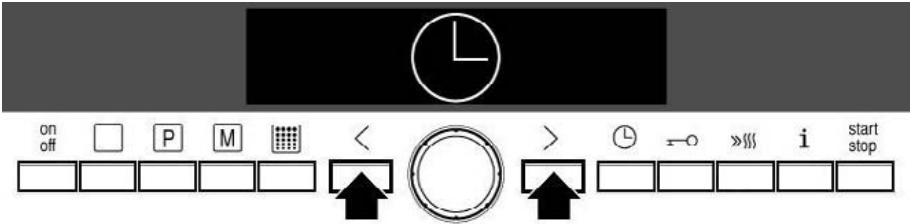
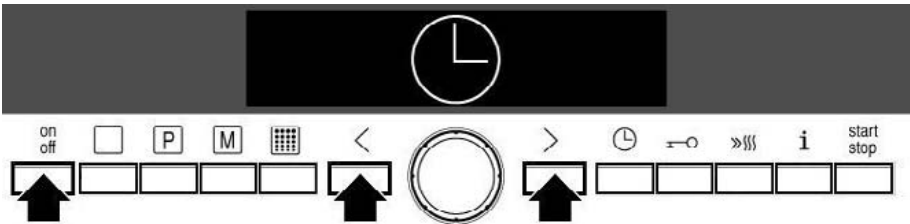
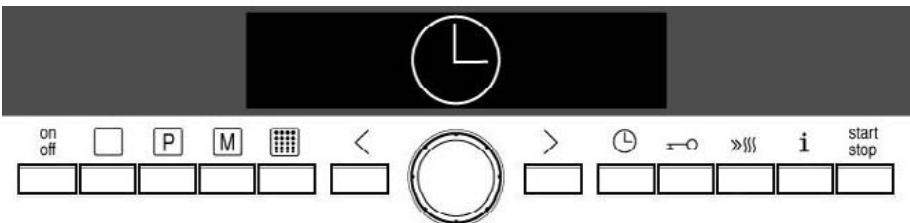
Function	Actuation	Display	Remark
	 <p>4. Press the > – button</p>		
	 <p>5. Turn selector switch to left until 30 °C is displayed</p>		
	 <p>6. Press key – button for 4 sec</p>		
	 <p>7. Briefly press key – button</p>		Wait for acoustic signal

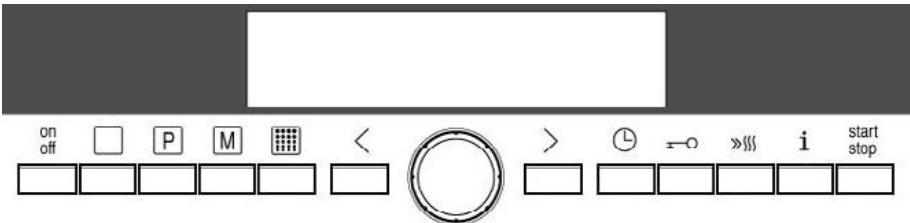
Function	Actuation	Display	Remark
	 <p>8. Press on/off – button</p>		Wait for acoustic signal
			<p>Demonstration programme is switched off</p> <p>If an operating mode is started, 3 bars of the heating up bar display are not indicated simultaneously and no demo is displayed</p>
End programme for customer	1. Connect appliance to power supply		Beforehand disconnect appliance from the power supply for at least 20 seconds
	 <p>2. Press key – button for 4 sec</p>		Press the key button within 2 min

2.3 Customer service test programme

Depending on the features of the appliance, the programme indicates only those tests which apply to the appliance.

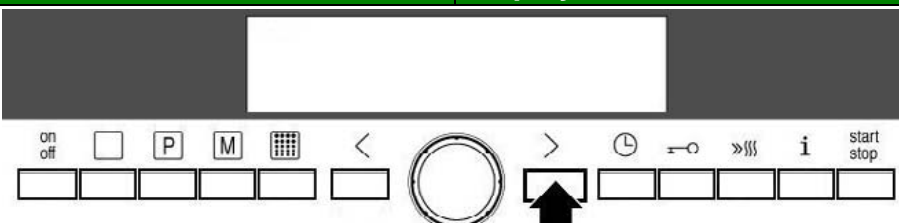
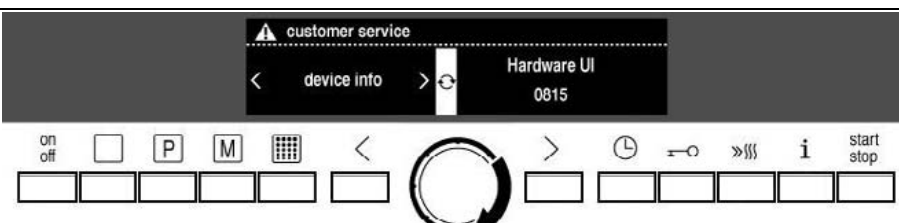
After the programme starts, the required test can be selected directly with the < or > button.

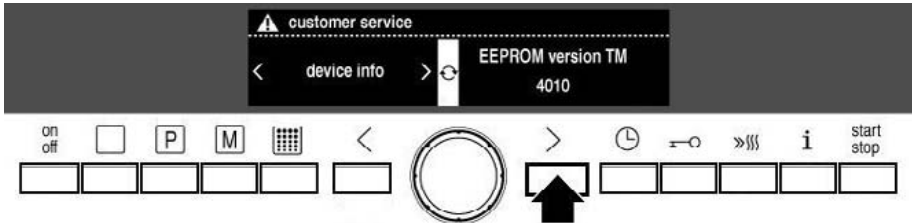
Function	Actuation	Display	Remark
Start programme	 <p>1. Press and hold down the < and > buttons and wait for acoustic signal</p>		
	 <p>2. Also press on/off – button and wait for acoustic signal</p>		
	 <p>3. Release all buttons and signal sounds</p>		

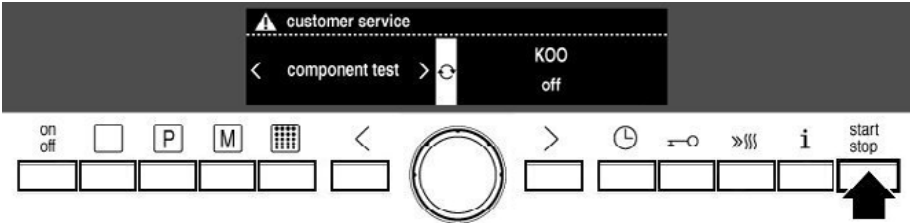
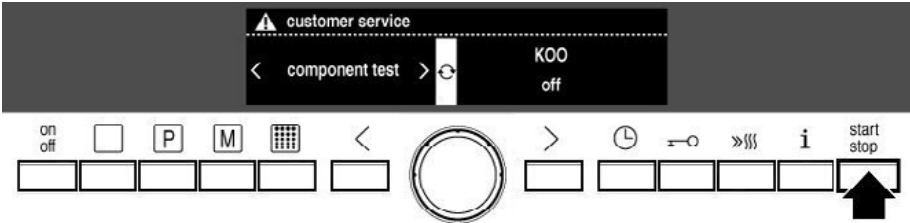
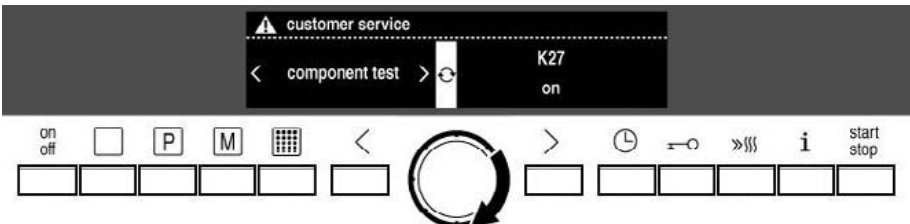
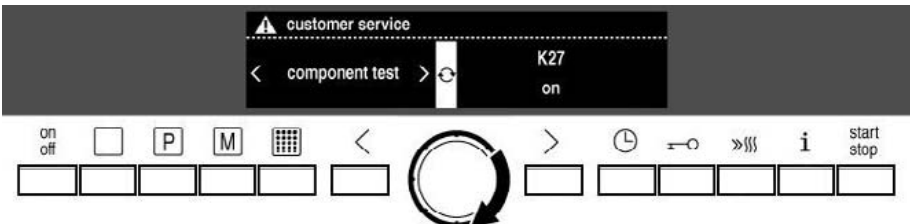
Function	Actuation	Display	Remark
			<p>All segments of the clear text display are lit</p> <p>Link: Tests in the customer service test programme</p>
End programme	Control not actuated		After 10 minutes and save the changes
	Mains voltage interrupted		Immediately
	Press on/off button/press stop button for 4 sec		After approx. 4 seconds and save the changes

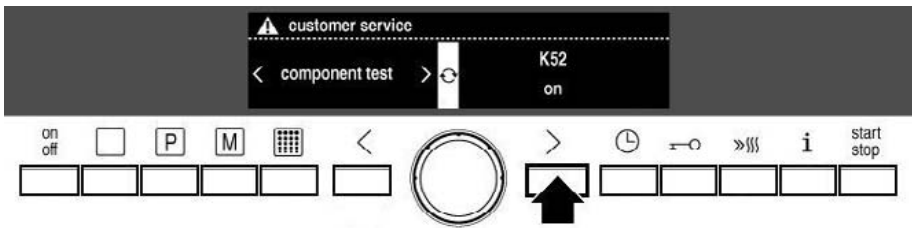
3 FUNCTIONS OF THE SERVICE PROGRAMMES

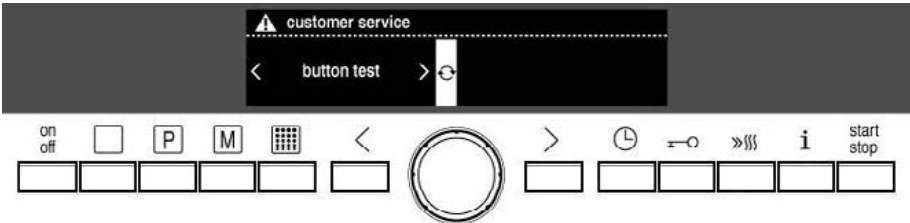
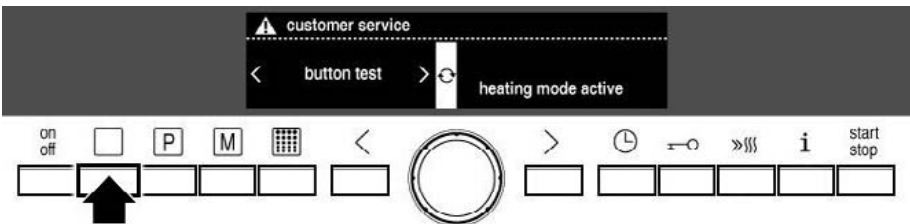
3.1 Customer service test programme

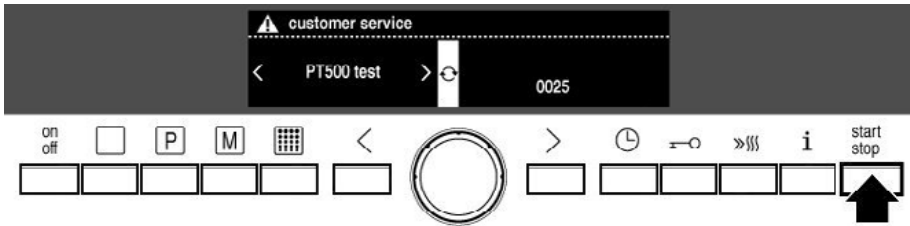
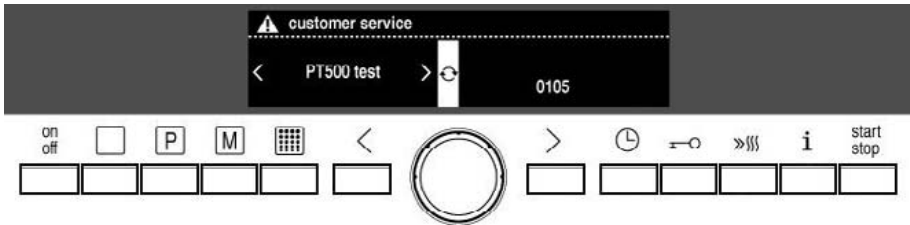
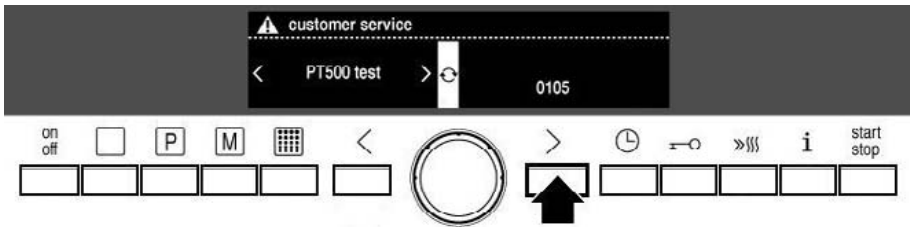
Function	Actuation	Display	Remark
Test automatic display test	 <p>1. Press > – button</p>		Following successful selection of customer service test programme , all segments of the clear text are lit. 1st test level is activated automatically
Test step Appliance information Module display Hardware version			customer service device info Hardware UI 0815
Software version	2. Turn rotary selector one notch to the right	Software UI xx xx	xx xx = numbers from 0 to 9
EEPROM version	3. Turn rotary selector one notch to the right	EEPROM version UI xx xx	
Module control Hardware version	4. Turn rotary selector one notch to the right	Hardware CM xx xx	
Software version	5. Turn rotary selector one notch to the right	Software CM xx xx	
EEPROM version	6. Turn rotary selector one notch to the right	EEPROM version CM xx xx	
Lift control module Hardware version	7. Turn rotary selector one notch to the right	Hardware LM xx xx	
Software version	8. Turn rotary selector one notch to the right	Software LM xx xx	
EEPROM version	9. Turn rotary selector one notch to the right	EEPROM version LM xx xx	

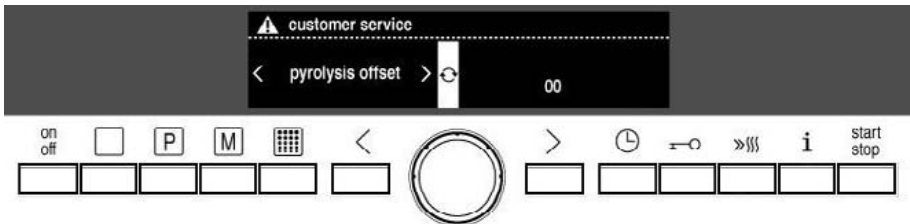
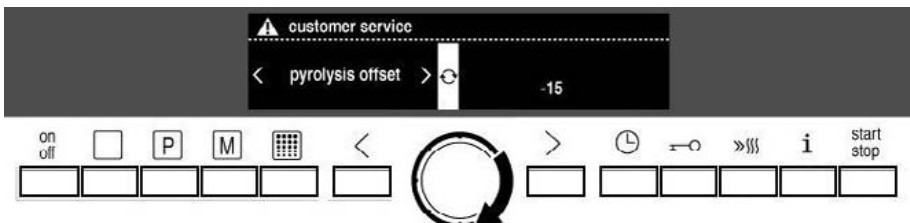
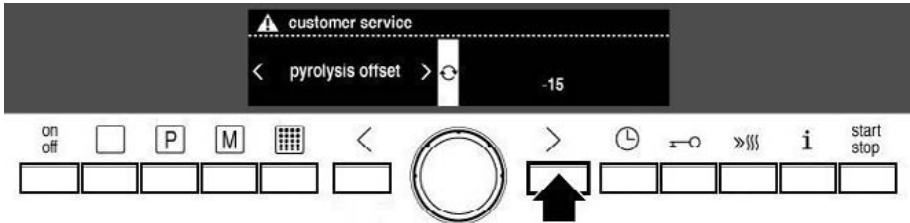
Function	Actuation	Display	Remark
End Test 1	10. Press > – button		Select Test 2 “component test”

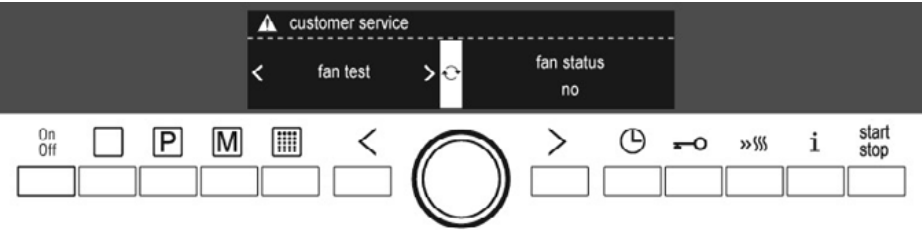
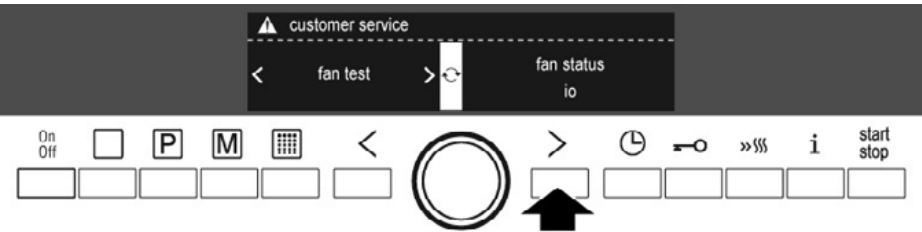
Function	Actuation	Display	Remark
Test step Component test	 <p>1. Press start – button</p>		customer service component test K00 off → is displayed Main relays K51 and K 52 switch on
			The respective relay is switched on after a delay time of 1 sec. The respective relay is switched off either when the menu option is left or automatically after an operating duration of 2 min.
Bottom heater inner	2. Turn rotary selector one notch to the right	K 13	on → relay is actuated off → relay is not actuated
Bottom heater outer	3. Turn rotary selector one notch to the right	K 12	on → relay is actuated off → relay is not actuated
Ring heater + circulating air	4. Turn rotary selector one notch to the right	K 39 (+K 15)	on → relay is actuated off → relay is not actuated From KI 06 is controlled circulating air motor only with ring heater
Grill outside	5. Turn rotary selector one notch to the right	K 17	on → relay is actuated off → relay is not actuated
Inner grill	6. Turn rotary selector one notch to the right	K 27	on → relay is actuated off → relay is not actuated
Ceiling light	7. Turn rotary selector one notch to the right	K 25	on → relay is actuated off → relay is not actuated
All lights	8. Turn rotary selector one notch to the right	K 28	on → relay is actuated off → relay is not actuated
Upper cooling fan slow	9. Turn rotary selector one notch to the right	K 36	on → relay is actuated off → relay is not actuated

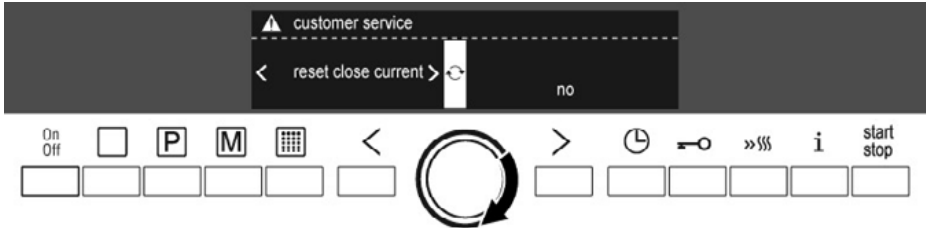
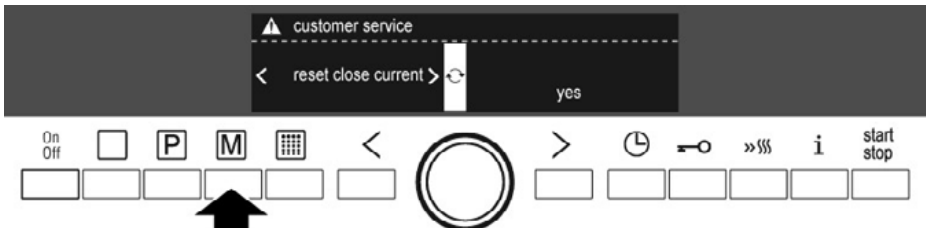
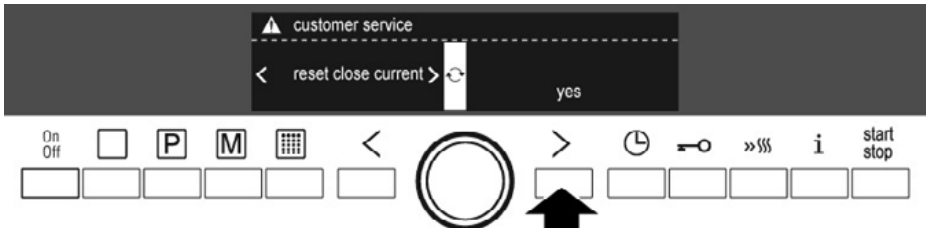
Function	Actuation	Display		Remark
Upper cooling fan fast	10. Turn rotary selector one notch to the right	K 09		on → relay is actuated off → relay is not actuated
Circulating-air motor	11. Turn rotary selector one notch to the right	K 15		on → relay is actuated off → relay is not actuated
				Until KI 05 is controlled circulating air motor only without ring heater.
Steam flap	12. Turn rotary selector one notch to the right	K 37		on → relay is actuated off → relay is not actuated
Acoustic signal 1	13. Turn rotary selector one notch to the right	sound 1		Signal sounds
Acoustic signal 2	14. Turn rotary selector one notch to the right	sound 2		Signal sounds
Acoustic signal 3	15. Turn rotary selector one notch to the right	sound 3		Signal sounds
End Test 2	16. Press > – button			Select Test 3 “button test”

Function	Actuation	Display	Remark
Test step Controls test			customer service button test is displayed
			When a button is pressed, a brief signal sounds and a button-specific text is displayed for as long as the button is pressed. Text displayed. (Note: do not press lit buttons!)
	on/off button		Do not press button
	1. Press "Heating mode" button	heating mode active	
	2. Press "Programmes" button	automatic programs active	
	3. Press "Memory" button	memory active	
	4. Press "Cleaning" button	cleaning function active	
	Navigation button on left <		Do not press button
	Navigation button on right >		Do not press button
	5. Press "Clock" button	clock active	
	6. Press "Childproof lock" button	child lock active	
	7. Press "Rapid heating up" button	fast heating active	
	8. Press "Info" button	info active	
	9. Press the Start/Stop button	start/pause active	
End Test 3	10. Press > button		Select Test 4 "temp sensor test"

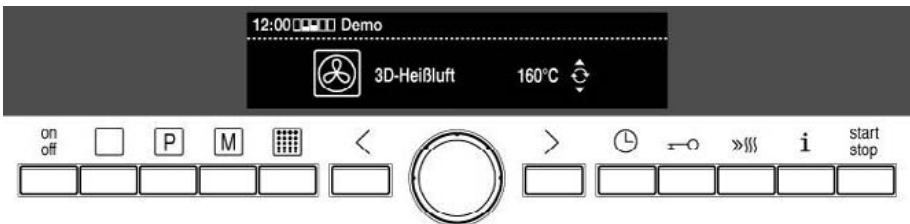
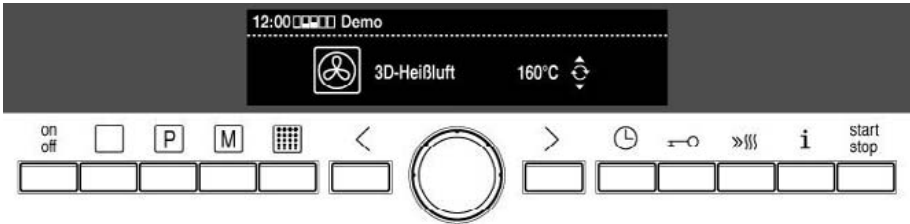
Function	Actuation	Display	Remark
Test step Temperature sensor PT500 Test	 <p>1. Press start – button</p>		customer service PT500 test (current temperature is displayed) The duration of the test automatically starts immediately. However, there is no power to the two grill heating elements (if available with rapid heating up) until the start button is pressed.
	 <p>2. Press > – button</p>		During the test the current oven temperature (e.g. 0105 = 105 °C) is indicated at the bottom of the display. After 5 min operation the heating phase is automatically ended. No temperature control Do not run this test more than twice in succession! Select Test 6 “pyrolysis offset”
End Test 4			

Function	Actuation	Display	Remark				
Test check / change pyrolysis offset			customer service pyrolysis offset (current pyrolysis offset is displayed)				
							
	1. Select required offset value with Set rotary selector	<table><tr><td>To left</td><td>To right</td></tr><tr><td>-15 °C to -1 °C</td><td>1 °C to 15 °C</td></tr></table>	To left	To right	-15 °C to -1 °C	1 °C to 15 °C	
To left	To right						
-15 °C to -1 °C	1 °C to 15 °C						
							
	2. Press on/off – button, or		End programme and save the changes				
End Test 6	2. Press > – button		Select Test 16 “fan test”				

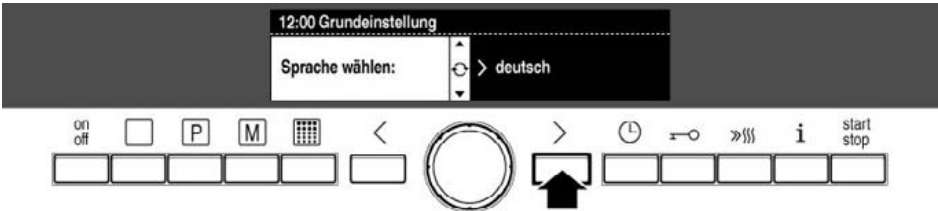
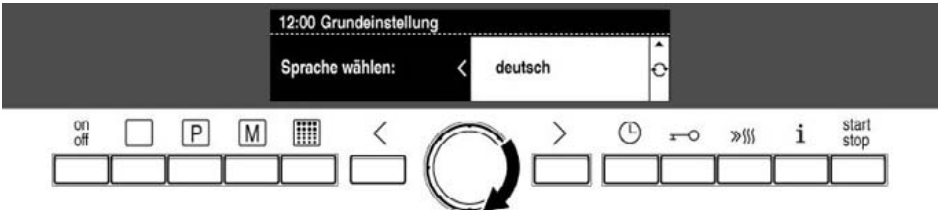
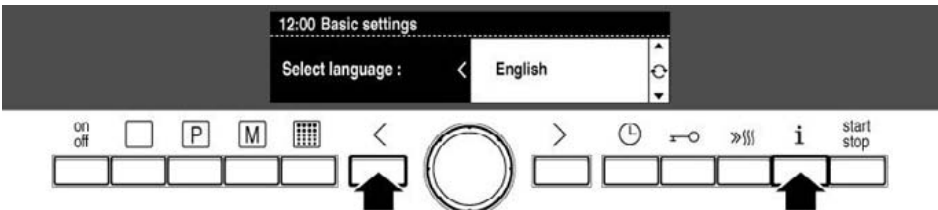

Function	Actuation	Display	Remark
Test Table fan test			customer service fan test Initial message: fan status nio is displayed
			Table fan is automatically switched on and runs until another test is selected or for max. 10 minutes fan status io (if fan ok.)
End Test 16	1. Press > – button		Select Test 16 “reset close current”

Function	Actuation	Display	Remark
Reset close current of the lift motor to the standard value	 <p>1. Turn rotary selector</p>	no	customer service reset close current (preselected "no" is displayed)
	 <p>2. Press M – button</p>	yes (note: reset)	If the appliance closes "badly" or the lift motor or the complete drive was replaced, the close current value must be reset A signal sounds to acknowledge acceptance
	 <p>3. Press > – button</p>		Select Test 1: "device info"
End Test 17			

3.2 Demonstration programme (demonstration circuit)

Function	Actuation	Display	Remark
Demonstration mode is running	 <p>Start heating mode</p>		<p>The functions of the appliance are simulated without actuation of the heaters and fans. The oven light is lit.</p> <p>If an operating mode is started, 3 bars of the heating up bar display and demo are always indicated simultaneously.</p> <p>Link: Start demonstration programme</p>
Demonstration mode after reset			<p>The function continues to remain active.</p> <p>After an operating mode starts, demo remains on the display.</p>

3.3 Standard settings

Function	Actuation	Display	Remark
Select language	 <p>1. Press the > – button</p>	 <p>2. Turn selector switch to the right</p>	Link: Start demonstration programme Language for the display texts
	 <p>3. Press i – button for 4 sec or</p> <p>3. Press the < – button</p>		Change is saved, end programme Return to menu to select other settings
	 <p>4. Turn selector switch to the right to the next standard setting</p>		Continue to “Acoustic signal duration” selection

Function	Actuation	Display	Remark
Duration of acoustic signal	1. Turn selector switch until →	Duration of acoustic signal:	Setting how long the signal sounds after a duration has elapsed
	2. Press the > – button	Medium	
	3. Turn rotary selector	Long	Until medium (2min) short (10sec) or long (5min) is indicated
	4. Press i – button for 4 sec or		Change is saved, end programme
	4. Press the < – button		Return to menu to select other settings

Button sound	1. Turn selector switch until →	Button sound:	
	2. Press the > – button	Off	Acknowledgement sounds when a button is pressed (on the control panel)
	3. Turn rotary selector	On	
	4. Press i – button for 4 sec or		Change is saved, end programme
	4. Press the < – button		Return to menu to select other settings

Display brightness	1. Turn selector switch until →	Luminosity of display:	
	2. Press the > – button	Day	Display light
	3. Turn rotary selector	Night	Until middle or night is indicated
	4. Press i – button for 4 sec or		Change is saved, end programme
	4. Press the < – button		Return to menu to select other settings

Contrast	1. Turn selector switch until →	Adjust individually:	Adjust display contrast
	2. Press the > – button	– ○○○●○○○ +	
	3. Turn rotary selector	– ○○○○●○○ +	To left = weaker/to right = stronger
	4. Press i – button for 4 sec or		Change is saved, end programme
	4. Press the < – button		Return to menu to select other settings

Clock display	1. Turn selector switch until →	Clock display:	Clock display when appliance switched off
	2. Press the > – button	analogue 1	analogue 1, analogue 2, analogue 3, off or digital
	3. Turn rotary selector	Off*	(*Clock display as long as residual heat is displayed)
	4. Press i – button for 4 sec or		Change is saved, end programme
	4. Press the < – button		Return to menu to select other settings

Function	Actuation	Display	Remark
Oven light	1. Turn selector switch until →	Oven light during operation:	Light in the cooking compartment during operation
	2. Press the > – button	On	
	3. Turn rotary selector	Off	
	4. Press i – button for 4 sec or		Change is saved, end programme
	4. Press the < – button		Return to menu to select other settings
Alternative light management	1. Turn selector switch until →	Alternative light management:	Light in the cooking compartment is switched on and off with the main switch (on/off) (if “yes” selected)
	2. Press the > – button	No	
	3. Turn rotary selector	Yes	
	4. Press i – button for 4 sec or		Change is saved, end programme
	4. Press the < – button		Return to menu to select other settings
Lift disabled when childproof lock on	1. Turn selector switch until →	Lift disabled when childproof lock on:	Lift buttons are disabled when the childproof lock is activated
	2. Press the > – button	Yes	
	3. Turn rotary selector	No	
	4. Press i – button for 4 sec or		Change is saved, end programme
	4. Press the < – button		Return to menu to select other settings
Brand logo display	1. Turn selector switch until →	Brand logo display:	When the appliance is switched on, the brand logo is indicated
	2. Press the > – button	On	
	3. Turn rotary selector	Off	
	4. Press i – button for 4 sec or		Change is saved, end programme
	4. Press the < – button		Return to menu to select other settings
3D hot air	1. Turn selector switch until →	3D hot air	Change suggested temperature for heating mode
	2. Press the > – button	Suggestion: 160 °C	
	3. Turn rotary selector	Suggestion: 165 °C	From 30 °C to 275 °C
	4. Press i – button for 4 sec or		Change is saved, end programme
	4. Press the < – button		Return to menu to select other settings
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Function	Actuation	Display	Remark
Top/bottom heater	1. Turn selector switch until →	Top/bottom heater	Change suggested temperature for heating mode
	2. Press the > – button	Suggestion: 160 °C	
	3. Turn rotary selector	Suggestion: 165 °C	From 30 °C to 300 °C
	4. Press i – button for 4 sec or		Change is saved, end programme
	4. Press the < – button		Return to menu to select other settings

HydroBaking	1. Turn selector switch until →	HydroBaking	Change suggested temperature for heating mode
	2. Press the > – button	Suggestion: 160 °C	
	3. Turn rotary selector	Suggestion: 165 °C	From 30 °C to 300 °C
	4. Press i – button for 4 sec or		Change is saved, end programme
	4. Press the < – button		Return to menu to select other settings

Speed	1. Turn selector switch until →	Speed	Change suggested temperature for heating mode
	2. Press the > – button	Suggestion: 200 °C	
	3. Turn rotary selector	Suggestion: 205 °C	From 30 °C to 300 °C
	4. Press i – button for 4 sec or		Change is saved, end programme
	4. Press the < – button		Return to menu to select other settings

Bottom heater	1. Turn selector switch until →	Bottom heater	Change suggested temperature for heating mode
	2. Press the > – button	Suggestion: 150 °C	
	3. Turn rotary selector	Suggestion: 155 °C	From 30 °C to 300 °C
	4. Press i – button for 4 sec or		Change is saved, end programme
	4. Press the < – button		Return to menu to select other settings

Fan-air grilling	1. Turn selector switch until →	Fan-air grilling	Change suggested temperature for heating mode
	2. Press the > – button	Suggestion: 190 °C	
	3. Turn rotary selector	Suggestion: 195 °C	From 100 °C to 300 °C
	4. Press i – button for 4 sec or		Change is saved, end programme
	4. Press the < – button		Return to menu to select other settings

Function	Actuation	Display	Remark
Grill	1. Turn selector switch until →	Grill	Change suggested value for type of heating
	2. Press the > – button	Suggestion: 3	
	3. Turn rotary selector	Suggestion: 2	From 3 (strong) to 1 (weak)
	4. Press i – button for 4 sec or		Change is saved, end programme
	4. Press the < – button		Return to menu to select other settings

Gentle cooking	1. Turn selector switch until →	Gentle cooking	Change suggested temperature for heating mode
	2. Press the > – button	Suggestion: 80 °C	
	3. Turn rotary selector	Suggestion: 85 °C	From 70 °C to 90 °C
	4. Press i – button for 4 sec or		Change is saved, end programme
	4. Press the < – button		Return to menu to select other settings

Defrost	1. Turn selector switch until →	Defrost	Change suggested temperature for heating mode
	2. Press the > – button	Suggestion: 30 °C	
	3. Turn rotary selector	Suggestion: 35 °C	From 30 °C to 60 °C
	4. Press i – button for 4 sec or		Change is saved, end programme
	4. Press the < – button		Return to menu to select other settings

Plate warming	1. Turn selector switch until →	Plate warming	Change suggested temperature for heating mode
	2. Press the > – button	Suggestion: 60 °C	
	3. Turn rotary selector	Suggestion: 55 °C	From 30 °C to 60 °C
	4. Press i – button for 4 sec or		Change is saved, end programme
	4. Press the < – button		Return to menu to select other settings

Keep warm closed	1. Turn selector switch until →	Keep warm closed:	Change suggested temperature for heating mode
	2. Press the > – button	Suggestion: 85 °C	
	3. Turn rotary selector	Suggestion: 90 °C	From 65 °C to 100 °C
	4. Press i – button for 4 sec or		Change is saved, end programme
	4. Press the < – button		Return to menu to select other settings

Function	Actuation	Display	Remark
Cooling fan run-on	1. Turn selector switch until →	Cooling fan run-on:	Change duration of run-on time for cooling fan
	2. Press the > – button	medium	
	3. Turn rotary selector	short	From short, medium, long to very long
	4. Press i – button for 4 sec or		Change is saved, end programme
	4. Press the < – button		Return to menu to select other settings

Speed of the lift	1. Turn selector switch until →	Speed of the lift:	Change travel speed of the lift
	2. Press the > – button	slow	
	3. Turn rotary selector	quick	Slow or fast
	4. Press i – button for 4 sec or		Change is saved, end programme
	4. Press the < – button		Return to menu to select other settings

Lift moves on: (for KI 01 until KI 04)	1. Turn selector switch until →	Lift moves on:	Setting of automatic mode for lift mode
	2. Press the > – button	long button press	or
	3. Turn rotary selector	short button press*	(* "Short button press" is first step for automatic mode)
	4. Press i – button for 4 sec or		Change is saved, end programme (automatic mode is not possible until lift end position is saved)
	4. Press the < – button		Return to menu to select other settings

Lift moves on: (from KI 05)	1. Turn selector switch until →	Lift moves on:	Setting of automatic mode for lift mode
	2. Press the > – button	long button press	or
	3. Turn rotary selector	short button press*	(* "Short button press" is first step for automatic mode)
	If required, approach required lift end position		Appears "Move lift-up floor to end position" message and beep.
	4. Save by pressing < – button, or		Appears "End position of lift-up floor has been saved" message and beep. Message remains is on the display until next activity and return to the menu to select of other settings.
	4. Press i button for 4 sec		Change is saved, end programme

Function	Actuation	Display	Remark
Lift end position (for KI 01 until KI 04) not applicable KI 05	1. Turn selector switch until →	Lift end position	
	2. Press the > – button	Do not update	
	3. Turn rotary selector	Update*	(* “Update”, then approach the required lift end position and then press < button to save the lift end position (as second step for automatic mode or as lower end position in conjunction with pressing button continuously))
	If required, approach required lift end position		
	If required, save by pressing < – button		
	4. Press i – button for 4 sec or		Change is saved, end programme
	4. Press the < – button		Return to menu to select other settings
Restore factory settings	1. Turn selector switch until →	Restore factory settings:	Reset changes to standard settings
	2. Press the > button	No	
	3. Turn rotary selector	Yes	No or yes
	4. Press i button for 4 sec or		Change is saved, end programme
	4. Press the < button		Return to menu to select other settings